## Prime Farmland

Baldwin County, Alabama

(Only the soils considered prime farmland are listed. Urban or built-up areas of the soils listed are not considered prime farmland. If a soil is prime farmland only under certain conditions, the conditions are specified in parentheses after the soil name.)

```
Map
                                                      Soil name
symbol
       |Bowie fine sandy loam, 2 to 5 percent slopes
|Bowie fine sandy loam, 2 to 5 percent slopes, eroded
ВоВ
BoB2
       |Bowie fine sandy loam, thin solum, 2 to 5 percent slopes
BtC
       |Bowie fine sandy loam, thin solum, 5 to 8 percent slopes
CaB
       |Cahaba fine sandy loam, 2 to 5 percent slopes
       |Carnegie very fine sandy loam, 0 to 2 percent slopes
CaA
CgB
       |Carnegie very fine sandy loam, 2 to 5 percent slopes
       |Carnegie very fine sandy loam, 2 to 5 percent slopes, eroded
CqB2
       |Cuthbert fine sandy loam, 2 to 5 percent slopes
CtB
       |Faceville fine sandy loam, 0 to 2 percent slopes
FaA
       \mid Faceville fine sandy loam, 2 to 5 percent slopes
FaB
       |Faceville fine sandy loam, 2 to 5 percent slopes, eroded
FaB2
       |Faceville fine sandy loam, 5 to 8 percent slopes
FaC
       |Faceville fine sandy loam, 5 to 8 percent slopes, eroded
FaC2
       |Flint silt loam, 2 to 5 percent slopes
FsB
       |Goldsboro fine sandy loam, 0 to 2 percent slopes
GoA
       |Goldsboro fine sandy loam, 2 to 5 percent slopes
GoB
       |Goldsboro fine sandy loam, 5 to 8 percent slopes
GoC
       |Greenville loam, 0 to 2 percent slopes
GvA
       |Greenville loam, 2 to 5 percent slopes
GvB
GvB2
       |Greenville loam, 2 to 5 percent slopes, eroded
       |Greenville loam, 5 to 8 percent slopes, eroded |Irvington loam, 0 to 2 percent slopes
GvC2
IrA
       |Irvington loam, 2 to 5 percent slopes
IrB
T z.A
       |Izagora very fine sandy loam, 0 to 2 percent slopes
       |Izagora very fine sandy loam, 2 to 5 percent slopes
       |Kalmia fine sandy loam, 0 to 2 percent slopes
KaA
KaB
       |Kalmia fine sandy loam, 2 to 5 percent slopes
       |Local alluvial land
Lv
       |Lynchburg fine sandy loam, 0 to 2 percent slopes
LyA
       |Lynchburg fine sandy loam, 2 to 5 percent slopes
LyB
       |Magnolia fine sandy loam, 0 to 2 percent slopes
MgA
МаВ
       |Magnolia fine sandy loam, 2 to 5 percent slopes
       |Magnolia fine sandy loam, 2 to 5 percent slopes, eroded
MqB2
MgC2
       |Magnolia fine sandy loam, 5 to 8 percent slopes, eroded
MrA
       |Marlboro very fine sandy loam, 0 to 2 percent slopes
       |Marlboro very fine sandy loam, 2 to 5 percent slopes
MrB
       |Marlboro very fine sandy loam, 2 to 5 percent slopes, eroded
MrB2
       |Norfolk fine sandy loam, 0 to 2 percent slopes
NoA
NoB
       |Norfolk fine sandy loam, 2 to 5 percent slopes
       |Norfolk fine sandy loam, 2 to 5 percent slopes, eroded
NoB2
NoC
       |Norfolk fine sandy loam, 5 to 8 percent slopes
       |Orangeburg fine sandy loam, 0 to 2 percent slopes |Orangeburg fine sandy loam, 2 to 5 percent slopes
OrA
OrB
OrB2
       |Orangeburg fine sandy loam, 2 to 5 percent slopes, eroded
       |Orangeburg fine sandy loam, 5 to 8 percent slopes
OrC
RbA
       |Red bay fine sandy loam, 0 to 2 percent slopes
       |Red bay fine sandy loam, 2 to 5 percent slopes
RbB
       |Robertsdale loam
Rr
RuA
       |Ruston fine sandy loam, 0 to 2 percent slopes
       |Ruston fine sandy loam, 2 to 5 percent slopes
RuB
```

## Prime Farmland (cont.)

## Baldwin County, Alabama

Map symbol	   Soil name  -
RuB2 RuC RuC2 SbA TfA TfB TfB2 TfC	Ruston fine sandy loam, 2 to 5 percent slopes, eroded  Ruston fine sandy loam, 5 to 8 percent slopes  Ruston fine sandy loam, 5 to 8 percent slopes, eroded  Savannah very fine sandy loam, 0 to 2 percent slopes  Tifton very fine sandy loam, 0 to 2 percent slopes  Tifton very fine sandy loam, 2 to 5 percent slopes  Tifton very fine sandy loam, 2 to 5 percent slopes  Tifton very fine sandy loam, 2 to 5 percent slopes, eroded  Tifton very fine sandy loam, 5 to 8 percent slopes  Tifton very fine sandy loam, 5 to 8 percent slopes, eroded  Tifton very fine sandy loam, 5 to 8 percent slopes, eroded  Tifton very fine sandy loam, 5 to 8 percent slopes, eroded